

Seatbelt Convincers and Roll Over Car Simulators



A single crash and anyone will understand how fast his neck moves back to the seat, where without a headrest he would have faced a serious issue. The seatbelt convincer simulator is a moving platform on which a car seat with a seat belt is located. Trainees can sit down and simulate a crash at a speed of approximately 5-7 km/h. Two types are available, one with a single seat and one with a double seat. The seatbelt convincer simulator is an absolutely necessary tool for driving schools, schools and any business or carrier that actually wants to contribute in road safety via awareness and training actions.



The rollover car simulator is a critical tool for every carrier who intends to reduce the consequences of road accidents. Both devices are highly effective training tools for new drivers in an experiential way, tools that contribute towards the change of the active driver's mentality with the aim of reducing road accidents. They are very easy to handle, safe and cost friendly, especially the seat belt convincers.

The rollover car simulator consists of a frame that carries a whole car body that is supposed to be deflected at 50 km/h from the road, overturns and starts to rotate. The system is mounted on a trailer for easy transportation. The vehicle is rotated clockwise or counterclockwise with the possibility of variable speed, hence the speed of rotation. The purpose of the roll-over simulator is to convince the most indifferent that in the event of a roll-over car accident, only the seat belt will keep driver and passengers in their seats, keeping them safe!



Smart Drive Ltd

42 Vitoshka Blvd., 1000, Sofia – 22 Tsar Boris III Str., 2850, Petrich

Tel.: +35924925720, +359879169967, +359879169975

info@smartdriveltd.com – www.smartdriveltd.com